

### **Wragg Incident**

## 15CALNU006678 Incident Action Plan

07/26/2015 - 07/27/2015 OPERATIONAL PERIOD 0700 to 0700



and a supply sould in	1. INC	IDENT NAME	2. DATE		3. TIME	
INCIDENT OBJECTIVES		Wragg	07/25/20	)15	1800	
4. OPERATIONAL PERIOD (DAT 07/26/2015 – 07/27/2015	E/TIME) 0700-0700	Strone:	6698		anacon .	
5. MANAGEMENT OBJECTIVES	S COLARONS	arde)	BUT 5-80 C0		3400M8X1 + 3 2010-22	
•Establish and maintain s	safe work practi	ces to minimize	threats to the public	and eme	rgency personnel	
•Minimize damage to stru						
<ul> <li>Protect natural and herit</li> </ul>			(F) mosumest militario		inetiat y	
•Maintain fiscal accounta		osts commens	rate with values at ris	ck		
Provide timely and accur			diate with values at his	SK.		
<ul> <li>Foster and maintain rela</li> </ul>	ationships with a	all local coopera	ators and stakeholder	S.		
6. GENERAL CONTROL OBJECT	TIVES					
•Keep fire South of Enos						
•Keep fire East of Wragg						
and the second	to the last					
•Keep fire North of Mix C						
<ul> <li>Keep fire West of the co</li> </ul>	mmunities of G	olden Bear, Wi	nters and English Hill	s.		
7. WEATHER FORECAST FOR (	PERATIONAL F	PERIOD				
See Attached						
8. GENERAL SAFETY MESSAG	F					
See Attached	Total etner Charles					
O Attachments (V) if attached)	line()	eriTi	-	and toget	the part American	
9. Attachments (☒ if attached) ☒ Organization List (ICS 203)		(ICS 206)	EN Ciarra			
☑ Weather Forecast	☑ Air Ops 220	(103 200)	<ul><li>☒ Finance</li><li>☒ Training Message</li></ul>	☑ Unit L	-	
☑ Fire Behavior Forecast	☐ Ops Expectation	ons/ DIVS		⊠Facilit □	у мар	
ET O. C. L. M.	worksheet		101			
<ul><li>☑ Safety Message</li><li>☑ Communications Plan (ICS 205)</li></ul>	□ Assignment Li		☑ Dmob Plan			
10. PREPARED BY (PLANNING SECTIO	☐ Archaeologist	7	☑ Traffic Plan			
Chris Post, PSC1	N CHIEF)	11. APPROVED	BY (INCIDENT COMMANDI	ER)		
		On	4.	100 mag):		
Cum R Pr		L/K	Ingun & I	cTZG)		

ORGA	NIZATION ASSIGNMENT LIST	9. Operations Section						
OKGA	INIZATION ASSIGNMENT LIST	Chief	Mike Webb					
. INCIDENT NAME		Deputy	Mike van Lo					
WRAGG	CA-LNU-006678	Night	Polo Rodrig	juez				
2. Date	3. Time	a. Branch I - Division/Group						
07/25/15	2200	Branch Director	Geoff Belye	ea / Mike Salas ( T )				
4. Operational Period		Deputy		-				
7/26/2015 - 7/27/2015	0700-0700	Division/Group	A/C/G	Louis Sciocchetti				
Position	Name			Richard Dykhouse (T				
5. Incident Commander a	nd Staff	Division/Group	M	Karie Tidwell				
ncident Commander	Brian Estes / David Fulcher (T)	ymegene <del>sy</del> avka, kasalan dika	Jegus 183	Keith Cummings (T)				
Deputy Incident	Kevin Lawson / Jim Ferguson (T)	Particular department	THE LEVEL	rugarani ila				
Commanders Safety Officer	Gabriel Santos / Joe Buchmeier (T)	b. Branch III - Division/Grou	ips					
Information Officer	Rick Vogt	Branch Director	Tom Lubas	/ Randy Engler (T)				
Liaison Officer	Mike Martin	Division/Group	P	Keith Hill				
		Division/Group	U	Aaron Latta				
Law Enforcement Liaison		Division	+	Adrian Saldivar (T)				
6. Agency Representative		Division/Croup	X					
Agency	Name	Division/Group	+ ^	Matt Milojevich Eric Bither (T)				
				Enc bitner (1)				
***************************************		c. Fire Line Supression Rep	nair					
	See Next Page	Division/Group	Juli I	Megan Scheeline				
		d. Contingency Group		Megan ocheenne				
		Division/Group		Ron Roberts (T)				
the second secon		Division/Group		Tim Ernst (T)				
		e. Lagoon Staging		Thin Ellist (1)				
		Staging Staging		Forrest Rowell				
		f. Air Operations Branch						
7. Planning Section		Air Operations Branch Director Scott Packwood						
Chief	Chris Post		SCOIL Fack	Wood				
Deputy	Buddy Bloxham (T)	Air Attack Supervisor	T 0					
Resource Unit	Gabe Garcia / Steve Oaks /Justin Petersen	Air Support Supervisor Helicopter Coordinator	Tom Swan Scott Corn					
Situation Unit	Adam Mitchell / Shane Sherwood (T)	Air Tanker Coordinator						
Documentation Unit	Susan Hudson / Sandra Jewell	10. Finance Section						
Demobilization Unit	Tom Shevenell	Chief	Harper Kee	ene				
Training	Shane Vargas	Deputy	John Kiszk	a				
Fire Behavior Analyst	Scott Jones	Time Unit	Andrew Co	orpuz / Kyle Lunsted (T)				
8. Logistics Section		Procurement Unit	Julie Freer	man				
Chief	Dusty Martin	Compensation/Claims Unit	Karen Guil	lemin				
Deputy	Scott Ernest	Cost Unit	Greg Belk					
Supply Unit	Paul Lee	Hired Equipment	Jason Luc	kenbach				
Facilities Unit	Ernie Solis	to reject to						
Ground Support Unit	Jason Warden							
Communications Unit	Eddy Moore / Tim Maguire (T)		PH WE	1 osk 5 - 1 - 2				
Medical Unit	Jorge Segura	122						
Food Unit	Mike Carnesecca / Mario Rivera (T)		,	0				
Motel Unit	Shane Cook	Prepared by (Plans Section Chief)	0/1					
		Buddy Bloxham PSC1 (T)	1/2/1	1				

	Agency Representatives	E PRI CHADENDA
Agency	Name	A LOT DERTABLE
City of Winters	John Donlevy	A DESCRIPTION
Solano Co. S.O.	Jon Mazer	TO THE PERSON OF
Yolo Co. S.O.	Dale Johnson	SULTANDEMET
Solano CHP	L.T. Dave Ricks	THE PRINCIPLE OF THE PR
Yolo CHP	CAPT Chuck King	20 FT WHIDS:
CDCR	LT. Dan Eddy	HU SAIBAS
BLM	Jeff Tunnell	SLCPEAA
PG&E	Pam Purdue	dara 8-9
CAL TRANS	Mike Chappel	1 O CONTORNA
Solano Co. Parks	Sean McDowell	LECT!
Yolo – Solano ARB	Dale Jeff Pinnow	ACTION OF MALE DANS
Salvation Army	Kevin Hansen	e dim noomete
Red Cross	William Chen	on sq planou seddi.
Winters Fire Dept.	Aaron Mc Allister	WEATHER FOLT
Vacaville Fire Dist.	Doug Rogers	SUB-EUTET WY
CAL OES	John Salvate	/8 /V tales W 1468
Yocha DEHE Wintun Nation	James Sarmento	to 12 loward su ma
Solano Co. OP. Area	Aaron Mc Allister	Chiff Colt Lot
Yolo Co. Op. Area	Gary Fredrickson	Mandaya Bunn Wat turner 98: Ltd
Vacaville Fire Dept.	Ron Karlen	is will at tensor test



#### INCIDENT WEATHER FORECAST



FORECAST NO: 3

PREDICTION FOR: Sunday DAY/NIGHT SHIFT

**INCIDENT NAME:** Wragg Fire

UNIT: CALFIRE Napa-Lake-Sonoma Unit

SHIFT DATE: 26 July 2015

TIME AND DATE

FORECAST ISSUED: 1900 / 25 July 2015

SIGNED: Jason Clapp

Incident Meteorologist

#### WEATHER TODAY:

WEATHER: Sunny and clear overnight with westerly ridge winds shifting more NW to N by sunrise Mon.

TEMPERATURES:

89-92

Trend: Little Change

**RELATIVE HUMIDITY:** 

25-30%

Trend: Little Change

#### 20 FT WINDS:

RIDGETOP - WSW 4-7 mph. After 1400 - Increasing 6-10 mph gusts 15 mph.

Shifting WNW and increasing to 20 mph 1900-2200.

SLOPE/VALLEY - Variable 2-4 mph 0700-1000 becoming upslope 3-6 mph. After 2000 - WSW

6-8 mph with gusts 15 mph on ridges and aligned canyons.

Afternoon eddying likely in Wild Horse Canyon within Branch III.

Anternoon daying many in the reverse and aside

#### LAL: 1. Stability/Inversion: Smoke disperses around 1000.

**WEATHER DISCUSSION:** Sunny/clear. Terrain-driven winds dominate today with gusty ridge winds afternoon into evening. Eddying winds within drainages on Branch III, especially Wild Horse Canyon. Upper trough passes today, triggering northerly winds early Monday morning through Tuesday.

#### WEATHER FOR TONIGHT: Clear.

Low temperatures: 57-60.

Max RH: 50% on upper slopes and 60% over lower elevations.

20FT Winds: WSW 5-8 mph with gusts 15 shifting WNW after midnight. Then NW-N 5-7 mph with gusts

to 12 toward sunrise.

#### **OUTLOOK FOR MONDAY/TUESDAY:**

Monday: Sunny.

High temps: 90-94. Min RH: 17-21%. Winds: N 8-12 with gusts 15-20 mph in the morning, decreasing somewhat in the afternoon before increasing overnight.

Tuesday: Sunny.

High temps: 96-100. Min RH: 13-18%. Winds: NNE 10-15 with gusts to 25 mph.

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 3	TYPE OF FIRE: Wildland Fire
FIRE NAME: Wragg	OPERATIONAL PERIOD: 07/26 (0700-0700)
DATE ISSUED: 07/25/15	TIME ISSUED: 2100
UNIT: LNU	SIGNED: SOTI SM
	Typed/printed: Scott Jones

#### **INPUTS**

#### **WEATHER SUMMARY**

Sunny and clear overnight

TEMPERATURES:

89 - 92 **RELATIVE HUMIDITY**: 23 - 27%

#### 20 FT WINDS:

RIDGETOP - WSW 4-7 After 1400 – increasing 6–10 gusts to 15 mph. Shifting WNW and increasing to 20 mph 1900-2200

SLOPE/VALLEY - Variable 2-4 0700-1000 becoming upslope 3-6 2000-2200 - WSW 6-8 gusts 15 mph on ridges

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

#### **GENERAL:**

For the past three burn periods there has been a reduced level of FB, smoke production with fire mainly confined to grass models under heavy canopy. Any spots or slop overs near the line were able to be controlled with assigned line resources. Interior islands continue to burn out.

Fuels are grass oak woodland, comprised of 30 year decadent brush. The available ground fuels within the control lines are sparse having been consumed by the main fire or thinned during burnout operations. There is a lowered likelihood of the shrub models being able to sustain a significant run, however smoldering down fuels could produce isolated torching.

#### Fire Behavior for Optimal Alignment Receptive Fuels

Fuel Type	ROS (Ft-MIN) Forward	ROS (Ft-MIN) Lateral	FL (Ft)	P(i)G
Grass Group	12 - 20'	1 - 3'	1 - 7'	79%
Shrub Group	4 – 14'	1 – 3'	1 – 7'	79%

#### SPECIFIC:

Expect minimal fire activity, interior islands continue to burn out. Afternoon winds will likely eddy in north-south drainages within the branch. Downed or heavy fuels near the control lines may still be smoldering and could carry fire into a receptive low level canopy, this will also create a potential for increased smoke production.

#### GENERAL AREA OUTSIDE FIRE PERIMETER

The potential for a fire event from a new ignition is moderate to high as ERC's for the Sacramento valley are above normal and with fuels having already reached critical fuel moisture levels. The SAC Valley / Foothills remain at moderate (highest assignable value) for Significant Fire Potential. A new fire with an available grass fuel base could accelerate the heavier shrub groups significantly increasing the ROS and overall fire intensity. The N to E winds and hot temperatures this coming week will have a strong drying effect, even though this is expected to dry fuels significantly, conditions are not expected to reach High Risk criteria. The N to E surface winds Monday and Tuesday could cause some fire control problems in the areas favored by such winds.

#### AIR OPERATIONS:

The morning inversion should lift by 10am. Smoke could limit visibility and interrupt air operations

#### SAFETY

Weakened landscape, increased slipping and poor footing hazards: Drought stressed heavy fuels, opportunity for heavy limbs falling without notice: Steep terrain, rolling material impacting crews below work areas.

5



#### WRAGG INCIDENT



Y MESSAGE 1. INCIDENT NAME:

Joe Buchmeier SOF1 (T)

WRAGG

2. DATE PREPARED: July 25, 2015

3. TIME PREPARED:

7/25/15 2100

4. PREPARED BY:

5. LEADER NAME:

Gabriel Santos SOF1

6. OPERATIONAL PERIOD: 7/26/15 0700

TO

7/27/15 0700

### Y MESSAG

#### "IF IT'S PREDICTABLE" "IT'S PREVENTABLE"

- · Fatigue; maintain work to rest cycles, take breaks as needed, maintain hydration and a nutritious meal intake.
- · Remain mindful of changing weather conditions; don't be caught off guard, wind shifts in forecast.
- Stay aware of what is happening around you and adapt your exit strategy accordingly. ESTABLISH LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES AND SAFETY ZONES.
- Be prepared for new incidents, but stay focused on the task at hand.
- Beware of stump-holes, steep slopes, trip hazards, and loose footing.
- Be careful around the incident base! Drive SLOW! Drive with CARE!
- · Be aware of potential reburn and flare ups due to low fuel moistures / drought conditions
- · There's no glory in getting hurt during mop up, keep your safety and the safety of your crews as a top priority.
- Ensure radios are properly programmed and that crews are trained in communications procedures for the incident.

DEMOB IN PROGRESS PAY ATTENTION TO THE ATTACHED DEMOB SAFETY MESSAGE

JOE BUCHMEIER SOF1 (T)

3. Date/Time Pre	agred: 4 Operational Po	riod: Date From: 7/26/15 Date To: 7/27/15
Date: 7/25/15	Time: 1400	Time From: 0700 Time To: 0700
5. Incident Area	6. Hazards/Risks	7. Mitigations
ALL	STEEP TERRAIN	- POST LOOKOUTS - WATCH FOOTING
ALL	NARROW ONE WAY ROADS, SOME PREVIOUSLY CLOSED NOW OPEN TO THE PUBLIC	- HEADLIGHTS ON - SLOW DOWN, - WEAR SEATBELTS
ALL	FATIGUE	- MAINTAIN PROPER WORK REST CYCLES - DOCUMENT ON ICS 214.
ALL	HYDRATION	- MAINTAIN 3 TO 1 WATER TO ELECTROLYTE RATIO.
ALL	CRITICAL FUEL MOISTURES	- PAY CLOSE ATTENTION TO FIRE BEHAVIOR AND CHANGING CONDITIONS.
ALL	CHANGING WEATHER CONDITIONS	- MONITOR CURRENT WEATHER CONDITIONS AND OBTAIN FORECAST.
ALL	AVIATION HAZARDS	- MONITOR AIR TO GROUND.
ALL	ROLLING MATERIALS ON BURNED SLOPES	- BE CAUTIOUS OF WORKING BELOW CREWS AND EQUIPMENT
ALL	COMMUNICATIONS	- FOLLOW COMM PLAN - UTILIZE HUMAN REPEATER
BRANCH I	POWERLINES AND NATURAL GAS WELL HEADS	- KEEP FIRE AWAY FROM WELL HEADS.
		- BE CAUTIOUS OF ARCING SMOKE UNDER POWER LINES.
DIV U	CUTTING LINE ON UNBURNED ISLANDS	DISTANCES.
DEMOB	PERSONNEL WORKING CLOSE TO EQUIPMENT	- AVOID COMPLACENCY - BE CAUTIOUS WHEN MOVING EQUIPMENT - ALWAYS DO WALK AROUND
8. Prepared by:	Gabe Santos IMT 6 SOF1:	oe Buchmeier IMT 6 SOF1 (T).
ICS 215A	Date/Time: 7/26/	

# Warning Signs and Symptoms of Heat Stress and Illness

# Indications of Possible Heat Related Illness

IMMEDIATE ACTIONS	Stop current activity Allow person to rest in shade	Take sips of water Call for medical assistance to evaluate individual		If no emergency medical personnel are available, call for ambulance or medical	Iransport. Immediately implement medical emergency plan and call for an ambulance and/or medivac for emergency transport while doing the following:	Lay individual down in shade until MEDEVAC or ambulance arrives	Apply ice packs, or move individual to vehicle with air conditioning	Pour or immerse body in cold water and fan Give sins of water while awaiting ambulance (if conscious)	Monitor airway and breathing until ambulance or MEDEVAC arrive	• Continue cooling during transport or until body reaches 100° F
COMMON SIGNS/SYMPTOMS	• Dizziness • Headache	Nausea     Unsteady walk	Weakness or fatigue     Muscle Cramps	SERIOUS SIGNS/SYMPTOMS	<ul> <li>Hot body, high temperature</li> <li>Altered mental status</li> <li>Vomiting</li> </ul>	Involuntary bowel movement	· Convuisions     · Weak or rapid pulse	Unresponsive/Unconscious     Hypercentiating	8	

# Warning Signs and Symptoms of Heat Stress and Illness

An important sign that the firefighter is in a serious life-threatening condition is an altered mental status (with or without increased temperature).

# Ask the following questions:

- What is your name? (Does not know their name.)
- What month is it? What year is it? (Does not know the month or year.)
   Where are welyou? (Is not aware of location or surroundings.)
- What were you doing before you became ill? (Does not know the events that led to the present situation.)

# Call for emergency MEDEVAC or ambulance

# Indications of Possible Water Intoxication (Over-Hydration)

Water intoxication (hyponatremia) occurs when an individual drinks excessive amounts of water and decreases the sodium to water concentration in the body.

Signs and Symptoms: Confusion, Weakness, and Vomiting

For a full reference list for the HIP Pocket Guide, go to: http://www.nwcg.gov/branches/pre/rmc/index.htm 648/2166 Sm-705 Em-76 SoFI ARE







#### **Demob Safety Message**

On Behalf of CAL FIRE Incident Management Team 6 we would like to thank you for your assistance. We wish you safe travels home or to your next assignment. Below are a few reminders to make your trip safer:

- ✓ Conduct walk around before driving
- ✓ Check for and secure all loose items (ie: tools, hose, and packs)
- √ Wear seat belts at all times
- ✓ Monitor all drivers for fatigue,
  - Switch drivers regularly if possible
  - If not find a safe place to stop, exit the vehicle and stretch a little
  - If all else fails, stop and take a short rest to revitalize.
- √ Obey Posted Speed Limits
- ✓ Ensure Personnel have adequate nutrition and hydration for the trip
- ✓ Be prepared for the next incident

Thank you again for your hard work!

Gabriel Santos SOF 1 IMT 6 July Joe Buchmeier SOF 1 (T)

Lookouts

Communications

**Escape Routes** 

Safety Zones

DIVISION ASSIGNMENT LIST			ranch	I	2. Division/Group  Division A / C / G			
3. Incident Name	GG	4. 0	perational Period  Date: 7/2	6/2015 to	7/27/2015	Time: 070	0-0700	
5. Operations Personnel								
Operations Chief	Mike Webb (D	ay)	Division/Group Sup	ervisor	Louis Sci	-	. '	
	Polo Rodrigue	ez (Night)				ykhouse (T	•	/
Branch Director	Geoff Belyea / I	Wike Salas ( T )	Branch Safety		Scott Marg	glin / Blake La	wson (T)	
6. Resources Assigned this Period	1						0-11	Off Line
Strike Team/Task Force/ Resource Designa	t Lea	der	Number Persons	Drop Off PT./		PT./Time	On Line	-
STC XSN 2398C /	Jeff Holden		22	DP 20 / 0	800 08	300		
STC XMY 2175C	Herb Sh	oemaker	22	DP 20 / 0	800 08	300		
CRW LNU Delta 5	RW LNU Delta 5 / Lou Mkim Watson-		16	DP 20 / 0	800 08	300		
FEMP	Jamie	Smart	1	DP 20 / 0	800 08	300		
FEMT	Patrick	Kerrigan	1	DP 20 / 0	800 08	800		
			-					
<u> </u>								
								-
				***				
7.Control Operations								
Cut out remaining large poo		on.						
Mop up and tactical patrol 3	300' in.							
2 )								
8. Special Instructions								
Be aware of several rolling roo	cks and traffic ha	zards along Hi	ighway 128.					
NIFC C2 (channel 2) and NIFe	C C9 (channel 3	) are the currer	nt command re	beater system	n.			
These two channels are linked	d and are hard to	oned. Use eithe	er one of these	channels to o	communicate f	to Wragg comr	nunications.	
CDF C2 will no longer be us	ed as the comr	nand channel	for Wragg cor	nmunication	IS.			
9. Division/Group Communication	n Summary							
Function Frequency	System	Cha	nnel	Function F	requency	System		
RX 170.0125					RX / TX		041	CORD
Command Tone 123.0	King NIFC	NIFO	C C9	EMS	156.0750	King NIFC	CAL	.CORD
TX 165.2500					TX/RX 156.7	-		
RX/TX		0.00	E T2	e to Cound	RX/TX 159.4050	King NIFC	CD	F T22
Tactical Div/Group 151.1600			r IZ A	r to Ground	159.4050 TX/RX 192.8	King Mi O		
TX/RX 192.8			0.161	, )			Time	
Prepared by (Resource Unit Land) Steve Oaks	1	pproved by (Planning Suddy Bloxham	16	1/1/2	Date 7/25	5/2015	2300	
Stove Sund		-	60	0				

DIVISION ASSIGNMENT LIST			181	Branch	Division M							
3. Incident Name			4. (	Operational Period					ell from and			
5417	WRA	GG	or Progress	Date: 7/26/2015 to 7/27/2015 Time: 0700-0700								
5. Operations Pe	ersonnel								in the second			
Operations Chief		Mike Webb	(Day)	Division of	100	Karie Tid	well /		ere en			
		Polo Rodri	guez (Night)	Division/Group Sup	pervisor	Keith Cui	mmings (T)	s(T) ~				
Branch Director		Geoff Belye	a / Mike Salas ( T )	Branch Safety			glin / Blake La		)			
3. Resources As	signed this Period	i										
Strike Team/Task For	rce/ Resource Designa	t	Leader	Number Persons	Drop Off PT./	Time Pick Up	PT./Time On	Line	Off Line			
STC XSN 2397	7C /	Bob	Norrbom	19	DP 30 / 0	800 08	800					
STC Wragg # 2	2	Jim	Roberts	17	DP 30 / 0	800 0	800					
ENG L	NU 1462	Se	an Jerry	3	DP 30 / 0	800 0	800					
ENG L	NU 1463	Chr	is Rickert	3 DP 30 / 0800 0		800						
ENG L	NU 1465	Dea	n Mcgrath	3	DP 30 / 0	800 0	800					
ENG L	NU 1474	Jim	Rossing	3	DP 30 / 0	800 0	800					
ENG L	ENG LNU 1477 Josh Pann		sh Pann	3	DP 30 / 0	800 0	800					
W/T PVT E-87 / Anthony		ony Wanzer	2	DP 30 / 0	800 0	800						
	actical patrol 3		ring re-populati	on.	entre Palley Ridge		entical avorq	enthi mi tyrig x slog cong	e ou gal			
NIFC C2 (char These two cha CDF C2 will n	is in place in all nnel 2) and NIFC innels are linked	C9 (channel and are hard ad as the cor	are the current toned. Use eithe nmand channel	er one of these	channels to c	ommunicate t	o Wragg comm	nunication	IS.			
Function	Frequency	System	Char	nnel F	unction F	requency	System	T				
	RX 168.1000	27.55				RX / TX	and deep to					
Command	Tone 123.0 TX 170.4500	King NIFO	NIFC	C2	EMS .	156.0750 TX/RX 156.7	King NIFC	CAI	LCORD			
	RX/TX	X10304				RX/TX	91.6.2.3.4.3.1.2.1.2.					
Tactical Div/Group	151.1825	King NIF		T28 Air	to Ground	159.4050	King NIFC	CE	OF T22			
	TX/RX 192.8	1 8 79 8				TX/RX 192.8	8.581 2.53	7 3 90				
Prepared by (Resour	rce Unit Lo	<u>D</u>	Approved by (Planning S	Sect. Ch.)	10,8	Date	/2015	Time 2300				

DIVISION ASSIGNMENT LIST			1. Bran	1. Branch					2. Division/Group  Division P		
3. Incident Name	WRAG	GG .	4. Oper	rational Period  Date: 7/2	26/2015	to	7/27/2015	Time:	0700-0	700	
5. Operations Pe	rsonnel										
Operations Chief		Mike Webb (Day)		Division/Group Su	pervisor			,			
		Polo Rodriguez (Night)		Division Croup Gu	JC1 ¥1501		Keith Hill				
Branch Director		Tom Lubas / Randy Engle	er(T)	Branch Safety				12 mar 1 mar			
6. Resources Ass	signed this Period								and the		
Strike Team/Task Ford	ce/ Resource Designat	Leader		Number Persons	Drop Of	f PT./Tim	ne Pick Up	PT./Time	On Line	Off Line	
STC SCU 9161	c /	Tim Main		20	DP 30	080 \	00 08	300	. 🗆		
STG LNU 9140	G /	Derek Smith		28	DP 30	080 / 0	00 08	300			
CRW LNU Delt	a 1 /	Chase Beckman		15	DP 30	080 / 0	00 08	300			
CRW LNU Delt	a 2 🖊	John Layton		16	DP 30	080 \ 0	00 08	300			
DOZ PVT E-12	0 /	Dane Petersen		3	DP 30	080 \ 0	00 08	300			
DOZ PVT E-56 Jim Lantrel				2	DP 30	080 \ 0	00 08	800			
WT PVT E-96 Sam Cookson			2	DP 30	0 / 0800 08		800 🗆				
WT PVT E-88 - no show Lorin Warren				2	DP 3	080 \ 0	30 00	300			
SOFR / Bryan Farrell			1	DP 3	080 \ 0	30 00	300				
FEMP	FEMP Jason Ward			1	DP 3	080 \ 0	30 00	300			
FEMP —		Larry Palmer		1	DP 3	080 \ 0	0800 0800				
									<u> </u>		
7.Control Operations		,									
	l improve fire li actical patrol 1	ne to Pleasant Valley Ri 00 feet in.	idge.								
NIFC C2 (chan These two char	s in place in all I nel 2) and NIFC nnels are linked	Divisions. C9 (channel 3) are the cuand are hard toned. Use each	either o	ne of these o	hannels t	o com	municate to	Wragg o	communic	ations.	
9. Division/Group	Communication	Summary	74.	- 1-29							
Function	Frequency	System	Channe		Function	100	uency	Sys	tem		
Command	Tone 123.0 TX 170.4500	King NIFC	NIFC C	2	EMS	1	RX / TX  56.0750  /RX 156.7	King	NIFC	CALCORD	
Tactical Div/Group	RX/TX 159.3075 TX/RX 192.8	King NIFC (	CDF T	27 Ai	to Ground		RX/TX 159.4050 C/RX 192.8	King	NIFC	CDF T22	
		A	oning Sec	1 Ch 2	1		Data		1,		

Steve Oaks

Buddy Bloxham ( T )

7/25/2015

2300

DIVISION ASSIGNME	1. Branch					2. Division/Group  Division U						
3. Incident Name	RAG	iG		4. Operation		26/2015 to	7/27	/2015 Time	e: 0700	)-0700		
5. Operations Personnel												
Operations Chief		Mike Webb	(Day)	Divisio	on/Group St	Inenvisor	Aaro	on Latta				
		Polo Rodri	guez (Night)	Division/Group Supervisor			Adri	ian Saldiva	ar (T)			
Branch Director	For the same of	Tom Lubas	/ Randy Engle	r ( T Brand	h Safety							
6. Resources Assigned this												
Strike Team/Task Force/ Resource I	Designat		Leader	Numb	er Persons	Drop Off PT./	Time	Pick Up PT./Tin	On L	ine	Off Line	
STC MRN 9150C		Willia	am Roberts		17	BROOKS HB	/ 0800	0800		1		
STC AEU 9270C		Rob	ert Counts		20	BROOKS HB	/ 0800	0800		l		
CRW LNU Konocti 2 🗸		Bre	et Murphy		14	BROOKS HB	/ 0800	0800		1		
CRW LNU Konocti 3 /		Brian	Brian Washington			BROOKS HB	/ 0800	0800		]		
CRW LNU Konocti 4 /		Kevin Ryan			1814	BROOKS HB	/ 0800	0800		]		
CRW LNU Konocti 5 /	onocti 5 / Brian Creager				15	BROOKS HB	/ 0800	0800		]		
CRW ENF Eldorado IHC	1	Aaron Humphrey			21	BROOKS HB	/ 0800	0800		]		
DOZ PVT E-50		Steven Garner			2	BROOKS HB	/ 0800	0800		]		
DOZ PVT E-122		Mel Emerson			2	BROOKS HB	/ 0800	0800		]		
DOZB /		Kevin Bohall			1	BROOKS HB	/ 0800	0800		]		
SOFR /		F	Rick Carr		1	BROOKS HB	ROOKS HB / 0800			]		
FEMT		Dear	Vernarecci		1	BROOKS HB / 0800		0800		]		
FEMT /		Joshua	a Hauselmann		1	BROOKS HB / 0800		0800		] .		
7.Control Operations Construct and improve Support crew shuttles a 8. Special Instructions Ensure LCES is in place NIFC C2 (channel 2) and These two channels are in CDF C2 will no longer by	in all D NIFC linked a	essary. Divisions. C9 (channe	l 3) are the cur d toned. Use ei	rent com	mand re	peater system	ommuni	icate to Wra	gg comm	unicatio	ons.	
9. Division/Group Communi			770776							15/4/	si e nadelje:	
Function Frequer	су	System		Channel		Function Fr	equency		System			
RX 168.		King NIF	C NI	IFC C2		FUS	RX / 1 156.07		5 NIP 0		LCOPP	
TX 170.4						EMS 7	136.07 1 X/RX		ing NIFC	CA	LCORD	
Tactical Div/Group 151.31	75	King NIF	c CI	DF T24	A	ir to Ground	RX/T 159.40 TX/RX 1	)50 K	űng NIFC	С	DF T22	
Prepared by (Resource Unit Ldg Steve Oaks	1/2	_	Approved by (Plann Buddy Bloxha		Brok	W. El	/	Date 7/25/2015		Time 2300		

DIVISION ASSIGNMENT LIS		1. Branch	III	2. Divi	2. Division/Group  Division X					
3. Incident Name	3G		4. Operational Period  Date: 7/26/2015 to 7/27/2015 Time: 0700-0700							
5. Operations Personnel										
Operations Chief	Mike Webb		Division/Gro	up Supervisor		Milojevich	-			
		guez (Night)				Bither (T)	er (T)			
Branch Director	Tom Lubas	Randy Engler	(T Branch Safe	ty	er i krije ja rek de					
<ol><li>Resources Assigned this Period</li><li>Strike Team/Task Force/ Resource Designat</li></ol>	<b>I</b>	Leader	Number Per	rsons Drop Off P	T./Time	Pick Up PT./Time	On Line	Off Line		
STC Wragg # 1		Louder	20	DP 40 /		0800	- 0			
ENG LNU 1479	Jim (	Christinson	3	DP 40 /	0800	0800				
ENG LNU 1484 🖍		ch Boyce	3	DP 40 /	0800	0800	- 🗆			
ENG LNU 1487	Marc	<del>ottendo</del> Bauman	3	DP 40 /	0800	0800				
ENG LNU 1489	Ricard	lo Rodriguez	13	DP 40 /	0800	0800				
ENG LNU 1495 🖊	Cha	d Beckman	3	DP 40 /	0800	0800				
STC SCU 9160C			19	DP 40 /	0800	0800				
CRW LNU Konocti 1 Chris Vallerga		12	DP 40 /	0800	0800					
CRW SRF Ukonom IHC	RF Ukonom IHC		20	DP 40 /	0800	0800				
DOZ PVT E-58	Brian Denton		2	DP 40 /	0800	0800				
DOZ PVT E-57	Jol	hn Montz	3	DP 40 /	0800	0800				
FEMP	Jas	on Barker	1	DP 40	0800	0800				
FEMP /	Zacha	ary Glankler	1	DP 40	DP 40 / 0800					
7.Control Operations  Construct and improve fire li	no from Hia	hway 128 to F	Rlue Pidne							
Mop up and tactical patrol 10		liway 120 to 1	blue Muge.							
8. Special Instructions  Ensure LCES is in place in all [	Divisions									
NIFC C2 (channel 2) and NIFC		(3) are the curr	rent comman	d repeater syste	em.					
These two channels are linked						cate to Wrag	communic	ations.		
CDF C2 will no longer be use						0.				
9. Division/Group Communication							K this			
Function Frequency	System	C	Channel	Function	Frequency	S	/stem	and the second s		
RX 168.1000					RX / T	x				
Command Tone 123.0	King NIF	c NI	FC C2	EMS	156.07	<b>50</b> Kin	g NIFC	CALCORD		
TX 170.4500					TX/RX 1	56.7				
RX/TX					RX/T	(				
Tactical Div/Group 154.2875	154.2875 King NIFC VFIRI		IRE 25	Air to Ground	159.40		g NIFC	CDF T22		
TX/RX 156.7			TX/RX 1	92.8						
Prepared by (Resource Unit Car.) Steve Oaks		Approved by (Planni Buddy Bloxhai		all d		Date 7/25/2015	Tim 23	ie 300		
5.510										

DIVISION ASSIGNMENT LIS	т	1. Branch			2. Divisio		p 1 of 2 ession Repair
3. Incident Name	GG .	4. Operational Period  Date: 7/2	6/2015 to	7/27/2015		0700-0	
5. Operations Personnel	Maria partir da maria	V - 10 - 14 - 14 - 14 - 20 4 4					
Operations Chief	Mike Webb (Day)	Division/Group Sup	pervisor	Megan Sch	eeline 🗸		
	Polo Rodriguez (Night)			Len Nielso	n (T) /		
Branch Director		Branch Safety			6.78 - 10 W. 15 W	4-4-1 Florita	
<ol><li>Resources Assigned this Period Strike Team/Task Force/ Resource Designat</li></ol>		Thumber Description	D 0000			eri inacien	The control of the second
DOZ PVT E-51	Lemuel Pearson	Number Persons 2	Drop Off PT./Ti			On Line	Off Line
			ICP / 080				
DOZ PVT E-52 -> Exces	Jeff Hammond	2	ICP / 080	0 08	00		
DOZ PVT E-55	Jim Wiggin	3	ICP / 080	0 08	00		
DOZ PVT E-60 - Exces	Gregg Simpson	2	ICP / 080	0 08	00		
DOZ PVT E-121 /	Robert Dominikus	2	ICP / 080	0 08	00		
WT PVT E-92 /	strode	2	ICP / 080	0 08	00		
WT PVT E-94	Everet	2	ICP / 080	0 08	00		
WT PVT E-95	Mark Bashem	2	ICP / 080	0 08	00		
WT PVT E-98 ✓	Evan Dillb	2	ICP / 080	0 08	00		
SOFR /	Ken Margiott	1	ICP / 080	0 08	00		
RESP /	Patrick Mcdaniel	1	ICP / 080	0 08	00		G G
THSP /	Kevin Conway	1	ICP / 080	0 08	00		
7.Control Operations Implement fire line suppress	sion repairs where neede	ed.					
8. Special Instructions NIFC C2 (channel 2) and NIFC These two channels are linked CDF C2 will no longer be use	and are hard toned. Use e	either one of these of	channels to co		Wragg c	ommun	ications.
Division/Group Communication	T			- ing			
Function Frequency	System	Channel F	Function Fre	quency	Syste	m	
Command RX 168.1000 Tone 123.0 TX 170.4500	King NIFC	NIFC C2		RX / TX 156.0750 K/RX 156.7	King NI	IFC	CALCORD
Tactical Div/Group RX/TX 151.1900 TX/RX 192.8	King NIFC (	CDF T4 Air	to Ground	RX/TX 159.4050 X/RX 192.8	King NI	IFC	CDF T22
Prepared by (Resource Unit July) Steve Oaks	Approved by (Plan		1	Date 7/25/2	2015		īme

ICS 204

DIVISION ASSIGNMENT LIS	т	1. Branch		1	. Division/Gro Fire Line Sup	oup 2 of 2 opression Repair
3. Incident Name	G ·	4. Operational Period  Date: 7/2	26/2015 to	7/27/2015 T	ime: 0700	-0700
5. Operations Personnel						
Operations Chief	Mike Webb (Day)	Division/Group Su	pervisor	Megan Sche		
	Polo Rodriguez (Night)			Len Nielson	(T) /	
Branch Director		Branch Safety	War in a result to a Constant			
6. Resources Assigned this Period		T		Distrus DT	/Time On L	office
Strike Team/Task Force/ Resource Designat	Leader	Number Persons	Drop Off PT./Tin		_	
FOBS /	Steven Barkley	1	ICP / 0800	080	0   -	
FOBS (T)	Elliott Elward	1	ICP / 0800	080	0 🗆	
FOBS /	David Janssen	1	ICP / 0800	080	0 🗆	
FOBS (T)	Douglas Madsen	1	ICP / 0800	080	0 🗆	
FOBS /	Tim Meyers	1	ICP / 0800	080	0 🗆	
FOBS /	Kevin Molloy	1	ICP / 0800	080	0 🗆	
FOBS (T)	Chris Poli	1	ICP / 0800	080	0 🗆	
FOBS /	James Scheid	1	ICP / 0800	080	0 🗆	
FOBS /	Lucas Titus	1	ICP / 0800	080	0 🗆	
FOBS /	Nick Wallingford	1	ICP / 0800	080	0 🗆	
FOBS //RESP	Scott Wift	1				
7.Control Operations Implement fire line suppress	ion repairs where need	ed.				
Special Instructions     NIFC C2 (channel 2) and NIFC     These two channels are linked     CDF C2 will no longer be use	and are hard toned. Use of as the command char	either one of these	channels to con	nmunicate to \	Vragg commu	unications.
9. Division/Group Communication		Channel	Function Freq	T I	Custom	in the second of
Function Frequency	System	Channel		RX / TX	System	
Command RX 168.1000 Tone 123.0 TX 170.4500	King NIFC	NIFC C2	EMS 1	56.0750 JRX 156.7	King NIFC	CALCORD
RX/TX Tactical Div/Group 151.1900 TX/RX 192.8	King NIFC	CDF T4 A	ir to Ground	RX/TX 59.4050 //RX 192.8	King NIFC	CDF T22
Prepared by (Resource Unit Idea) Steve Oaks	Approved by (Pla	// ^	erkl	Date 7/25/20	)15	Time 2300

ICS 204

DIVISION AS	SSIGNMENT LIS	Т					TELL	Conting	gency Grou
3. Incident Name	WRAC	3G	NS 01 870	4. Operational Period  Date: 7/2	26/2015 1	to 7/2	7/2015 Time	: 070	0-0700
5. Operations Per	rsonnel								
Operations Chief		Mike Web	b (Day)	Division/Group Su	nondeer	Roi	n Roberts	-	1600 to
		Polo Rodr	iguez (Night)	Division/Group Su	pervisor	Tim	Ernst (T)		
Branch Director				Branch Safety					8.000
6. Resources Ass	signed this Period								
Strike Team/Task Forc	ce/ Resource Designat	THE RESERVE	Leader	Number Persons	Drop Off I	PT./Time	Pick Up PT./Time	e On I	Line Off I
						-		1	
								-	
					<del>3-34</del> 0000000				
								-	
		<del> </del>	<del></del>					+	
							-		
	Post of the second seco								
7.Control Operations									
Continue to de	evelope and pr	repare cont	tingency plan.						
Evaluate and i	identify future	fire line loc	ations						
_varaato arra	identity later o		ationio.						
Special Instructions	4. type:								
		CO (abanna	al 2) and the arrow						
				rent command re			merio) 20-07		
				her one of these			nicate to Wra	gg comm	unications.
			mmand channe	el for Wragg co	mmunicati	ons.	<u> </u>	0.750.00	ust as the fire
	Communication	1							
Function	Frequency	Syster	n C	hannel	Function	Frequency		System	
	RX 168.1000	1	3.6			RX	TX	14 A A A A A A A A	
Command	Tone 123.0	King NII	FC NI	FC C2	EMS	156.0	0750 K	ing NIFC	CALCO
	TX 170.4500	1 - 100 - 100				TX/RX			
	RX/TX					RX			
Tactical Div/Group	159.3525	King NII	FC CF	OF T25 Ai	r to Ground			ing NICO	OPET
J. J		Tally Mil	GL	. 125 A	i to Ground	159.4		(ing NIFC	CDF T2
	TX/RX 192.8				1	TX/RX	192.8	nga yan	d Table St
Prepared by (Resource	onit Ld .)		Approved by (Planni	V-	Le ,	/	Date		Time
Steve Oaks	A CAR	-	Buddy Bloxhai	m(T) fee			7/25/2015		2300

1. Branch

2. Division/Group

DIVISION ASSIGI	NMENT LIST			1. Branch	EMPS 1			2. Division/ Lag	Group oon Stag	ing
3. Incident Name	WRAG	G		4. Operational Per	7/26/2015	to 7/	/27/2015	Time: 0	700-0700	
5. Operations Personne	əl									
Operations Chief		Mike Webb	(Day)			Sal.	lde/few	341		
	-		iguez (Night)	Staging Area	Manager	F	orrest Ro	well /		
Branch Director				Branch Safe	ty					
6. Resources Assigned	this Period									
Strike Team/Task Force/ Reso	ource Designat		Leader	Number Per	sons Drop O	ff PT./Time	Pick Up	PT./Time	On Line	Off Line
7.Control Operations						vo tabre	l xo éné	Cross Spinic	actavou of	elung va
Maintain operation	al readines	ss with a 3	minute respo	onse.	and the state of t	ene	l soll :	y foldments	Wrish wie	efeule
8. Special Instructions										
NIFC C2 (channel 2)							195	op neoled en	e a simulada	
These two channels							unicate to	Wragg com	munication	S.
CDF C2 will no long	jer be used	as the co	mmand chan	nel for Wragg	communica	tions.				
9. Division/Group Com	munication S	Summary								
Function Fr	requency	System		Channel	Function	Frequen		System		
Command Tor	168.1000 ne 123.0 170.4500	King NIF	c N	IFC C2	EMS	156	.0750 X 156.7	King NIFC	CAI	LCORD
F Tactical Div/Group 15	RX/TX 69.2925 RX 192.8	King NiF	С	DF T26	Air to Ground	R) 159	K/TX .4050 X 192.8	King NIFC	CE	OF T22
Prepared by (Resource Unit I	FOI	714	Approved by (Plani	ning Sect. Ch.	. /		Date		Time	
Steve Oaks	stalls		Buddy Bloxha	1./	lil	Was Si	7/25/	2015	2300	

_		101			9.1.6 41.	-0097 tml	(s)es		1		1		1		i i						T	T	T	T	1	T	T						T	T	П
Time Prepared	2000	Cutoff	1957	5. TFR DESCRIPTION:	A-21 5 NM 6,500 MSL Lat Long 38,29.74 122.06.14	ulie Stewart (503) 808-6728 (503) 780-0097 http://tfr.faa.gov/tfr2/list.html	8. FIXED-WING (# Avail / Type/ Make-Model / FAA N# / Base(s)											REMARKS			Sold NATIONAL SAND	PAA, Water	PAX, Water						REMARKS			52			Response Semilaria de La Carte
pa.	2015	Sunset	2027	5. T	Request # A Radius: Altitude: Centerpoint: NOTAMS:	Julie Stewart ( http://tfr.	il / Type/ Make										Necessary)	START		A			830					1 9	START			15			
Date Prepared	Saturday, July 25, 2015	Su	2		y1 Rosa irect.	nal Info	NG (# Ava										Sheets As	AVAIL	800	800			800						AVAIL		F I	TA A			
Da	Satur	se		4. MEDEVAC Aircraft:	Henry1 Model: Santa Rosa on: <u>Request Info:</u> Through Communications direct.	See Medical Plan For Additional Info	8. FIXED-WI	Airtankers		Leadulanes		ATGS			Other		Use Additional	HELIBASE	Brooks	Brooks		Brooks	Brooks						HELIBASE						
		Sunrise	611	4. ME	Name: Phone: Make / Model: Location: Ri	See Medical	Tone			192.8	13/OST	103.5			500.7	110.9	9. HELICOPTERS (Use Additional Sheets As Necessary)	MAKE/MODEL	206L1	AS350B2		CH47	CH47						MAKE/MODEL						
Prepared By:	Scott Corn	End Time	2100		The second secon	8.48	FM	164.7500		159.4050	159.3300	151.2650	163.1000	123.0250	156.0750	168.6250		TYPE	3	ဇ		1 N.Guard	1 N. Guard			2343			TYPE		950		92 9		
		Start Time	800		rt or Foam is Dru d a Map Detailin PED	o. Mile marker 1	AM	128.2750Briefing	132.3750		CDF CMD 2	CDF CMD 2						FAA#	5000G A-52	N4TV A-53			802 A-74			82 s			FAA#	i i	74				
		L PERIOD DATE:	7/26/2015	Special Equipment, etc.)		.5 mile north of Cache Creeek Casino. Mile marker 18.48	CIES	D-WING	ARY WING	0	×	×		ling @ HB-TOLC	MEDICAL	AIRGAURD - Emergency Only		REMARKS	syndropiospose or mismocrafic over the production of the productio		101			PAX	PAX				REMARKS						
100 220		2. OPERATIONAL PERI	7/26	Operations	s, Minutes, D rays, Bodies ong, estimate		7. FREQUENCIES	Air / Air FIXED-WING			COMMAND TX	COMMAND RX	DECK	Take Off / Landing @ HB-	CALCORD - MEDICAL	AIRGAURD -	ecessary)	START											START						A) Proping a supplementation and a supplemen
MAADV	NAM	2. OP		azards, Ail	in <u>Degree</u> of Waterw the Lat / Lc	Brooks, C	эе	-2236		30-412-1508	-2908	-2418	-5764				heets As N	AVAIL	800				Table 1	800	800	800			AVAIL			-			
MIC CITA	NO CON			afety Notes, H	be Collected am within 300' and Provide DANT AND W.	13455 Hwy 10	Phone	530-310-2236		209/304-3464/530-412-1509	805-610-2908	530-448-2418	530-350-5764				Ise Additional S	HELIBASE	Brooks	(5) (6) (7)			Brooks	Brooks	Brooks	Brooks			HELIBASE						A STATE OF THE PERSONNEL STATE OF THE STATE
VOAMMILS SNOITAGED OIL		IT NAME:	991	3. REMARKS (Safety Notes, Hazards, Air Operations Special	All GPS data to Retardant or Foe Notify the AOBD CK ALL RETARI	Brooks Helibase 38.44.846/122.08.959 13455 Hwy 16 Brooks, CA.	Name	Scott Packwood		Zuniga/Deacon	Tom Swanson	Scott Corn	Trevyn Close				9. HELICOPTERS (Use Additional Sheets As Necessary)	MAKE/MODEL	BFS-CH-4	442			UH-1H205A++	Bell214	Bell214	212			MAKE/MODEL		12				New York of Contract of Contra
VOIV	AIR	1. INCIDENT NAME:	WRAGG	STATESTICATION THE STATESTICATION STATESTICATION SECTIONS SECTION SECT	oplication of I Immediately I TRA	Helibase 38.4	S	Scott P		Zuniga	Tom S	Scot	Trevyr				oil	TYPE	1				2	2	2	2	us us		TYPE						Commission of the Commission o
				Consequence and the party Designation of Consequence of Consequenc	AVOID Aerial Ay These Areas,	Brooks	6. PERSONNEL	AOBD	ATGS	. HLCO	ASGS	невм		1		8	19	FAA#	947CH A-44	3		1	1	1	217PJ A-48	873HL A-51			FAA#				3		

#### MEDICAL PLAN

1. INCIDENT NAME

2. DATE PREPARED 3. TIME **PREPARED**  4. OPERATIONAL PERIOD 7/26/15 - 7/27/15

ICS 206	WRA	AGG FIRE	07/2	5/2015	1830	07	00-070	00	
		5. INCIDENT MED	ICAL AID	STATION	S			1 1 10 8	
MEDICAL AID ST	ATIONS			LOCATI	ON				MEDICS
		100011111111						YES	NO
Medic Module (Day) / ME	DL (Night)	ICP Medical Uni	t .					X	
		6. TRANS	SPORTATI	ON					
		A. AMBULA	NCE SER	VICES				500	
NAME		LO	CATION			PHONE			MEDICS
					707	100.50	0.0	YES	NO
Vacaville Fire Department		/acaville				-499-52		X	
CALSTAR (Odd Days)		/acaville				-252-50		X	651
Reach Ambulance (Even I		Concord				-338-40		X	
Medic Ambulance		/allejo				-644-89		X	
*Sonoma County Sheriff C (Night, Rescue, Short Hau	1	Sonoma County			707	-565-21	21	X	
		B. INCIDEN	T AMBULA	NCES					
MAME M 274				LOCATI	ON			PARAM	MEDICS NO
Vacaville Fire M27 *24 H	RS	DP 20 Highway	128/Pleas	ant Valle	y Rd		13	X	
		7. HC	SPITALS						
NAME	JA AI	DDRESS	TRAV	EL TIME	PHONE	HELI	PAD	BURN	CENTER
Med Net Channel		1391	AIR	GRND		YES		YES	NO
Kaiser (Level 2 Trauma)	1 Quality Dr. V	acaville CA	2	8	707-624-4000 707-452-9892	X			X
UC Davis Medical Center (Level 1 Trauma / Burn)	2315 Stockton CA 95817	Blvd, Sacramento	12	30	916-734-2011 916-734-5669	X		X	5.1
Vaca Valley Hospital	1000 Nut Tree	Rd. Vacaville	3	5	707-624-7000 707-624-7810	X		L L.	X
		8. MEDICAL EMER	GENCY P	ROCEDUI	RES				

#### EMERGENCY FREQUENCY:

#### LINE EMERGENCY:

Crew Supervisor will contact Division Supervisor with patient complaint/condition and location.

- Division/Group Supervisor contacts:
  - Communications Unit
  - Closest EMS resource
  - Communications Unit contacts:
    - Ground or Air ambulance as requested 1.
    - 2. Operations
    - Safety 3.
    - 4. Medical Unit
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.
  - A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

#### CAMP EMERGENCY:

Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident:

- Medical Unit contacts:
  - Communications 1.
  - Safety
  - Logistics
  - Operations
  - Crew Supervisor
  - Comps/Claims

#### INJURY REPORTING PROCEDURES

NATURE OF	INJURY		
LOCATION	OF PATIENT		
POINT OF C	ONTACT		
TRANSPORT	TATION REQUESTED BY	: AIR_	GROUND
POINT OF P	CKUP	1 1 4	
LAT	LONG	193	
PATIENT UN			
IS AN EMT V	VITH PATIENT: YES	NO_	<u>14. 18 1</u>
AGE			
SEX: MALE_	FEMALE		

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

ICS 206 (Rev 03/12)

9. PREPARED BY: (Medical Unit Leader) Jorge H Segura IMT 6 MEDL/Jeff Whi

20 MEDL-T

10. REVIEWED BY: (Safety Officer)

INCIDI	INCIDENT RADIO COMMUNICATIONS PLAN	Incident Name WRAGG	99		Date/Time Prepared 7/25/2015, 1900 HRS	300 HRS	Operational Period Date/Time 7/26/15 - 7/27/15, 0700 - 0700 HRS
Ch Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Remarks
1	Telephone Co.	Č					(A)
2 COMMAND	NIFC C2	ALL DIVISIONS	168.1000	CSQ	170.4500	123.0	NIFC C2 LINKED TO NIFC C9
3 COMMAND	NIFC C9	ALL DIVISIONS	170.0125	CSQ	165.2500	123.0	NIFC C9 LINKED TO NIFC C2
4 TACTICAL	CDF T2	DIVA/C/G	151.1600	192.8	151.1600	192.8	
5 TACTICAL	CDF T4	SUPPRESSION REPAIR	151.1900	192.8	151.1900	192.8	FIRE LINE SUPPRESSION REPAIR
9				į, rh	X76/		
2			. 53 5	7 6			
8 TACTICAL	CDF T28	DIVM	151.1825	192.8	151.1825	192.8	V
9 TACTICAL	CDF T27	DIVP	159.3075	192.8	159.3075	192.8	
10 TCTICAL	CDF T24	D VIG	151.3175	192.8	151.3175	192.8	
11 TACTICAL	VFIRE 25	DIVX	154.2875	156.7	154.2875	156.7	
12 TACTICAL	CDF T25	CONT. BRANCH	159.3525	192.8	159.3525	192.8	CONTINGENCY GROUP
13 TACTICAL	CDF T26	LAGOON STAGING	159.2925	192.8	159.2925	192.8	
14 TACTICAL	CALCORD	MEDICAL	156.0750	156.7	156.0750	156.7	AMBULANCE COORDINATION
15 TACTICAL	A/G	ALL DIVISIONS	159.4050	192.8	159.4050	192.8	CDF T22
16 TACTICAL	GUARD	EMERGENCY	168.6250	CSQ	168.6250	110.9	EMERGENCY ONLY
17				X.E			
18	Marie Transfer			¥			
19							
20 TACTICAL	GUARD /	EMERGENCY	168.6250		168.6250	110.9	EMERGENCY ONLY
Prepared By (Communications Unit) Tim Maguire, COML (t)	cations Unit)		<b>E</b>	Incident Location: County: Solar	ation: Solano	Capell Valley, CA Latitude, Longitude:	38° 30.03' N, 122° 07.10' W
ICS 205 Excel	2		7/25/15 20:03				

#### TRAINING MESSAGE

#### **TRAINERS**

REMEMBER TO REVIEW THE TASK BOOK WITH YOUR TRAINEE EACH DAY AND SET GOALS FOR THE OPERATIONAL PERIOD.

#### **TRAINEES**

ALWAYS KEEP YOUR TASK BOOK SECURED. IF LOST, YOU RUN THE RISK OF LOSING CREDIT FOR THE TASKS COMPLETED.

#### TRAINERS AND TRAINEES

IF YOU KNOW YOU ARE BEING DEMOBED, COME BY THE TRAINING SPECIALIST THE DAY BEFORE TO CLOSE OUT YOUR PAPERWORK.

#### TRAINEES THAT HAVE NOT CHECKED IN WITH TRAINING

#### **Daily Trainee Report 7-25-15**

Req#	Name	Code
O-14	Bennett, Brice	PIOF
C-21.13	<b>Brown, Charley James</b>	FFT1
C-21.16	Carl, Roy W	FFT1
C-17.1	COHEN, CASEY	STCR
O-364	Cooley, Julie	PIO2
O-20	Darnall, Ethan	<b>OPBD</b>
0-7.3	Evans, Brianna	EDRC
E-35.2	Ferguson, Darren	STEN
O-245	FINLEY, JUSTIN KEITH	<b>BCMG</b>
C-21.12	Gillespie, Robert W	FFT1
O-283	Griffin, Karen L	COMP
E-86.2.1	Haskins, Matthew T	ENGB
O-291	Head, Doyle	HCWN
E-35.8	Hobbs, Vince	STEN
C-24.1	Hutchinson, Tristan	CRWB
O-80	Jovanovich, Josh	<b>INCA</b>
O-260	Luederitz, Christy	<b>EDRC</b>
O-45.66	Manson, Dave	HEB1
E-38.7	MCLEAN, KEVIN	STEN
O-289	Rea, Matt	BCMG
E-86.3.1	Reeder, Cameron	<b>ENGB</b>
O-122	Rhoads, Drew	HLCO
O-341	Scheurich, David	RESL
C-19.9	Schumacher, John M	FFT1
O-203	Stasko, Kaaren	PIOF
C-14.3.1	Tritchler, Jobey	CRWB
O-366	Wood, Ryan	<b>FORS</b>



#### CAL FIRE INCIDENT MANAGEMENT TEAM 6



BRIAN ESTES – INCIDENT COMMANDER

### DEMOBILIZATION PLAN - SUMMARY Wragg Incident CA-LNU-006678

#### GENERAL INFORMATION

The Demobilization Plan is developed to facilitate the orderly removal and checkout of resources on the incident. By definition, surplus personnel are available for release if they have rested for a minimum of 8 hours, are cleaned up, outfitted and have a vehicle ready to depart to their next destination.

#### **GENERAL GUIDELINES**

- NO RESOURCES WILL LEAVE THE INCIDENT UNTIL AUTHORIZED TO DO SO BY THE DEMOB UNIT.
- o Efforts will be made to ensure that all released personnel arrive at their destination prior to 2200 hours.
- All government and hired vehicles leaving the incident will have a safety inspection. If a vehicle is within 1,000
  miles of a "B" service, it is the responsibility of the resource to contact Ground Support and have an oil change prior
  to their scheduled demob time.
- All trainees are to keep their time up to date and report to the Training Specialist with their task books and evaluations prior to completion of the demobilization process.
- All strike team leaders are responsible to call North Ops at 1-800-237-3703 immediately upon being released from the incident.

#### RESPONSIBILITIES

Unit Leaders will declare resources excess to their Section Chief. Section Chiefs will declare excess resources to the Planning Section Chief through the Resource Unit Leader. This should be done 36 hours in advance of anticipated release. Use the Declaration of Excess Resources sheet or General Message Form (ICS-213) to list all excess resources. Include the resource name, request number, name of person, date and time of declared excess, and time in which the resource will be eligible to leave. Send to the RESOURCE UNIT where the resource will be determined to be surplus to the incident. Surplus resources will then be able to report to the DEMOB UNIT, receive a Demobilization Checkout Form (ICS 221), get the appropriate ICS 221 signatures, and then return the completed ICS 221 to the DEMOB UNIT prior to final release or reassignment.

#### RELEASE PRIORITIES

- 1. Organized fire departments
- 2. OES engines
- 3. Hired personnel and equipment
- 4. Other agencies (USFS, BLM, etc.)
- 5. Out of region Cal Fire forces
- 6. Within Region Cal Fire Forces
- 7. Unit CAL FIRE Forces

#### TRAVEL INFORMATION

All resources will meet agency specific requirements on hours of travel per day. For CAL FIRE hand crews, a full 24 hour reset period shall be adhered to before departing from the incident. After a crew's last operational period they shall begin the demobilization release procedure during their 24 hour off shift. In addition, they must use the following complete 24 hour period as reset time before they depart from the incident.

- C	ITIAI IAITI	MOCH	1 2 3	4 5 6 7	Request Number
erc-33 IN	I AL IN	erc-ss initial inforted form	Overhead: comp All Others: comp	Overhead: complete one form per person. All Others: complete one form per vehicle.	
State Agency	y Incident Number	umber Incident Name	ame	Incident Index Code	Incident PCA Code
INCIDENT CA L	0 D N	0 6 6 7 8	W R A G	1 G	0 0 6 0 0 0 0
				Charles Defice   Design	
e Tea		Resource ID - Fire Assignment	UOL .	Home Station / Office Location	
RESOURCE S T					
YOUR 24 Hr 24 Hr		POUR AGENCY	HOMEUNIT	COMMIT	YOUR CELL PHONE #
	Other				
PUTY	<b>\</b>				
SCHEDULE Cone Box	×c	CAL FIRE	S	Date	Time
PERSONNEL	Schedule		First Name	Rank or Classification	# of Regular Duty Scheduled Hours per Day Mon Tue Wed Thu Fri Sat Sun
FILDIOVEEA					
EMPLOYEE 2					
EMPLOYEE3					
2 EMPLOYEE 4		Service	Sin 16	ani	
EMPLOYEES		I		6.5 6.5 6.5	06
EMPLOYEE 6			11.70	101 3d	
	✓ One Box Joh	Johnson	реп	FG	24 24 24
VEHIGLE	Schedule A	B Other Worklain	Radio ID	Kind of Vehicle	ID NOX No
VEHICLE					×
VEHICLE 2					×
	✓ One Box		E-3499	FITH	0 · 2 X 1 2 3
	Chainsaw Quantity:	Ity: Portable Pump?	× .		
	Put a Dozer and It's Trans	Put a Dozer and It's Transport on a single form. All others, use one	use one form per Individual vehicle.		Control of the Contro
ADDITIONAL INFO					

				ICKET and EVAL				Contrac	tor Name	D	
		The re	sponsible Governmen	Officer will complete this	is form each shif	1		_	Fireline	e Bulla	ers
Incident or Project	Name		Inc	ident Number		Request Number		Operato	or#1	Opera	tor#2
	W	ild		CALNU 1	23456	E	-60		Jim Smith		John Jones
Agreement Numbe	,								Operator	Fumished	d By:
			LNU	76543210				X	Contractor		Government
quipment Make				Equipment Mode	1/Type				Operating Sup	plies Fun	nished By:
	P	eterbilt				Transport		X	Contractor		Government
srial Number				Licence Number				T	Equip	ment Stat	us
	518	3934789				7C27948		T	Inspected	X	Under Agreement
	70.00		Eq	uipment Use				X	Released by Government		
Date				(Circle) (	Hours C	Days / Miles			Withdrawn by Contractor		
Mo / Day	Start	Stop	Work	- 11-11-1-1	Ass	signment		Rema	arks/Comments **		1.00
					-34	1			2 Oper	2+0	re NIA
7/16	1300	1500	2		Tra	avel In			2 Oper		
	-								Hauled in doz		
7/16	1500	1700	2		Tra	vel Out			rele	eased	
			Ve	ndor Rating				Govt. F	Rep. Name and Position - PRINT		- 120
			Poor	Avg.	Good	Exc.	N/A		Mike B	rown, [	Div B
let Performa	nce Expectat	tions		- 5 <del>- 1</del> 1				Govt. F	Rep. Signature		
quipment in	Safe Working	Condition							Mike	Brow	n it
Operator Skill	Level			Vei	ndor	Rating		Contra	ctor Signature		
Operates Saf	ely			m	ct h	e done.			Jim S	mith	
Operator's Co	operation Le	vel		mu	IST DE	e done.		Date		Time	
Overall Perfo	mance								07/16/12		1500
	Finance		Final evaluation		mentation, u	xplanation in Comuse an ICS Form 2		nt	White - Govt Ren		CALFIRE 29 - (Rev 3-2011)

			SENCY SHIFT TI					Contractor Name	Fireline I	Builders
ncident or Project	Name			lent Number	se form each era	Request Number		Operator #1	T II OMITO	Operator #2
		/ild		CALNU 1	23456		-59	Jim Si	nith	John Jones
greament Numb	er				3.1			10000	Operator Fu	mished By:
			LNU	1234567				X Contractor		Government
quipment Make	8.34			Equipment Mode	l/Type			Op	perating Supplie	es Furnished By:
		CAT			Do	zer D6H		X Contractor		Government
edal Number				Licence Number				0.0548	Equipme	nt Status
	61	_N3344						Inspected		X Under Agreement
			Equ	pment Use				Released by G	Sovemment	
Date				(Circle)	Hours D	ays / Miles		Withdrawn by	Contractor	
Mo / Day	Start	Stop	Work		Ass	ignment		Remarks/Comment	s **	
7/16	1300	1500	2		Tec	vel In		2	Ope	rators
7716	1300	1500			116	ivei iii		- Paris		
7/16	1500	2400	9		Div	ision B				
7/17	0001	0800	8		Div	ision B				
			Ven	dor Rating				Govt. Rep. Name and Pos	tion - PRINT	
			Poor	Avg.	Good	Exc.	N/A		Mike Brov	vn, Div B
et Performa	ance Expectat	tions						Govt. Rep. Signature		
quipment in	Safe Working	Condition		1/01		Dating			Mike Br	own
perator Skil	I Level			ver	laor	Rating		Contractor Signature		
perates Saf	ely			mu	st he	done.			Jim Sm	ith
perator's Co	poperation Le	vel		1110		done.		Date		Time F
verall Perfo	mance							07/	17/12	0800
						planation in Comr se an ICS Form 2		nt		CALFIRE 297 (Rev 3-2011)
Pink -	Finance		Blue - Home Uni	HE Coordinator	r	Yellow -	Vendor	White	- Govt Repres	entative

EMERGENCY SHIFT TICKET and EVALUATION FORM  The responsible Government Officer will complete this form each shift									Contractor Name Water Haulers		
ncident or Project	Name		Inc	ncident Number Reque		Request Number	Request Number		Operator#1 Operator#2		
Wild				CALNU 123456		E	E-64		Sean Rodgers	Wayne Rodgers	
Agreement Numbe	r								Operator Furnished By:		
			LNU	22223333	2223333				X Contractor Government		
Equipment Make				Equipment Model	Equipment Model / Type				Operating Supplies Furnished By:		
	P	eterbilt			40	000 Gallon		X	Contractor	Government	
erial Number				Licence Number					Equipm	ent Status	
	1	1343N		d areador	E	A256483			Inspected	X Under Agreement	
			Eq	ipment Use					Released by Government	to the source	
Date		·		(Circle) Hours / Days / Miles				Withdrawn by Contractor			
Mo / Day	Start	Stop	Work	7-1-1-1	Assignment			Remarks/Comments **			
			124					2 Operators			
7/16	1300	1500	2	Travel In 2 Operators					rators		
								THE SECOND TO HOUSEMARING TO SECOND			
7/16	1500	2400	9	Division B				TOTAL TOTAL TO SEE THE SECONDARY			
				Taxable Color		THE PERSON NAMED IN					
7/17	0001	0800	8	Division B					US STOR SERVICE A		
		4 41	Ve	ndor Rating			1.0.7 - 20.0	Govt. I	Rep. Name and Position - PRINT	Action of the second	
	Poor*			Avg.	Good	Exc.	N/A		Mike Br	own, Div B	
Met Performa	ance Expecta	tions						Govt.	Rep. Signature		
Equipment in Safe Working Condition				\/	\/- I D ::				Mike Brown		
Operator Skill Level				Vendor Rating must be done.			Contractor Signature Jim Smith				
Operates Safely											
Operator's Cooperation Level							Date	A WEIGHT TO V	Time		
Overall Perfo	mance								07/17/12	0800	
		**		-	S	xplanation in Com use an ICS Form 2		ent.	stands P bas su	CALFIRE 297 (Rev 3-2011)	

Pink - Finance

Blue - Home Unit HE Coordinator Yellow - Vendor White - Govt Representative

### CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

#### California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

#### Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

#### Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- Consider use of tertiary or treated water (sp)

#### **Aviation Operations-**

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops

#### Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

#### Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- · Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

#### Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- · Complete the Water Usage Report daily and turn in to Finance
- · Review this check list and brief daily.

#### **CAL FIRE INCIDENT MANAGEMENT TEAM** WATER USAGE LOG

IEST#	Strike Team	1110C, Acm	e Water T	enders	erre litat may be roostooling: Gebook
WATER SOURCE LOCATION	Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number if known **
	-		190 - 101	91 AC 323	gara and will less sellance and
					12.12
EU IERE STAUERBAN D'ENCRON SITT	0000000	TasV 1988.P	- SAN 18	MANA ESTRE	Source of the William Source and American
is and stone up the definemence and so the second second second second second		ATTENDED	Maria		
des constitutions are a second		11211025	West House	100 DE 100 E 1	control of the second of the s
to disely my minimus so lists but	Slyne es selanata	geb CAN coNVV mi	areins	regens.	s babuste out set l'arte exsend orangement component set montre
					acas horden valoris
eath machts strait be constructed	v zowys	3067a_r	\$0.1803	D S DONLY	raidens excaeti (ge range et l
an they ware round or beaut Ch	i stanca en	sa sili ni		igns rein	tos notasanggus anil ni basu s
se evigral article independent a elateri ed hade som apaneth ar	i who no s	sun sele	162 HE 16	tenut-son	esti on control beach
				Leader at	.00
		THE WARREN	167-57 162	· Cochellence	.balberi
				- 84	E SCHARL SWEDGENWY C. D.
				Tre	
	nel GCI			3.0	
vad to the ingreciaphy and biace	of stad of a	of all entire	1.0364	to netes	Liggio A complication is at a
				-	

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

#### FIRE SUPPRESSION REPAIR PLAN: WRAGG INCIDENT

Fire suppression repair is the repair of damage caused directly from fire suppression activities. It is <u>not</u> the repair of infrastructure or rehabilitation of burned areas that happened as a result of the fire itself.

Damaged facilities will be upgraded to their pre-fire condition. Projects too large or complex to be completed by the Fire Suppression Repair Group shall be transferred to the Comp/Claims Unit or the local Unit. Repair work shall only occur in locations authorized by the Operations division and where fire suppression activities are complete. Fire Suppression Repair Group resources shall evaluate all Divisions for appropriate repair needs. This includes areas inside and outside the fire perimeter, provided the damage was caused by official fire suppression activities.

Examples of items that may be repaired include, but are not limited to:

Infrastructure Damage	Natural Resource Damage		
Fences and gates	Soil erosion		
Culverts, bridges, and other watercourse crossings	Adverse impacts to air and water quality		
Water sources	Adverse impacts to protected species of plants and		
Utility distribution lines (above or below ground)	animals		
Road barriers removed for fire access			
Trash, debris, and supplies left by fire suppression resources			
Miscellaneous damage to residential property			

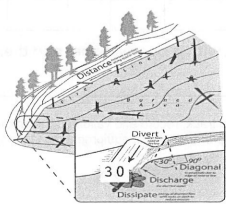
#### **Dozer Line Repair**

Dozers construct both fire and contingency lines. Dozer line width varies greatly. The following measures shall be implemented for constructed dozer line:

- Berms and push-piles shall be spread out to the extent feasible. This may be accomplished by back-blading
  and/or using ripper shanks or grapples. Debris piled against trees or perched above watercourses is especially
  important to remove or disperse.
- Waterbreaks shall be constructed at an approximately 45 degree angle and shall be a minimum depth of 12
  inches from the bottom of the cut to the top of the berm. Where feasible, the discharge from waterbreaks shall be
  directed into vegetated areas.
- Where slopes exceed the range at which a tractor can effectively work, waterbreaks shall be constructed with hand tools.
- Roads used in fire suppression activities shall be left in the same condition they were found or better. Gravel and soil-surfaced roads shall be watered to prevent excessive dust. Where fire suppression activities have damaged or rendered road drainage facilities non-functional, waterbreaks or drivable drainage dips shall be installed for drainage.
- Where fire suppression activities have filled in or damaged inside ditches, the ditches shall be cleaned and left unobstructed.
- Spacing of waterbreaks shall be as follows:

Prevailing gradient	Maximum waterbreak spacing
0-10%	200 feet
11-25%	150 feet
26-50%	100 feet
>50%	75 feet

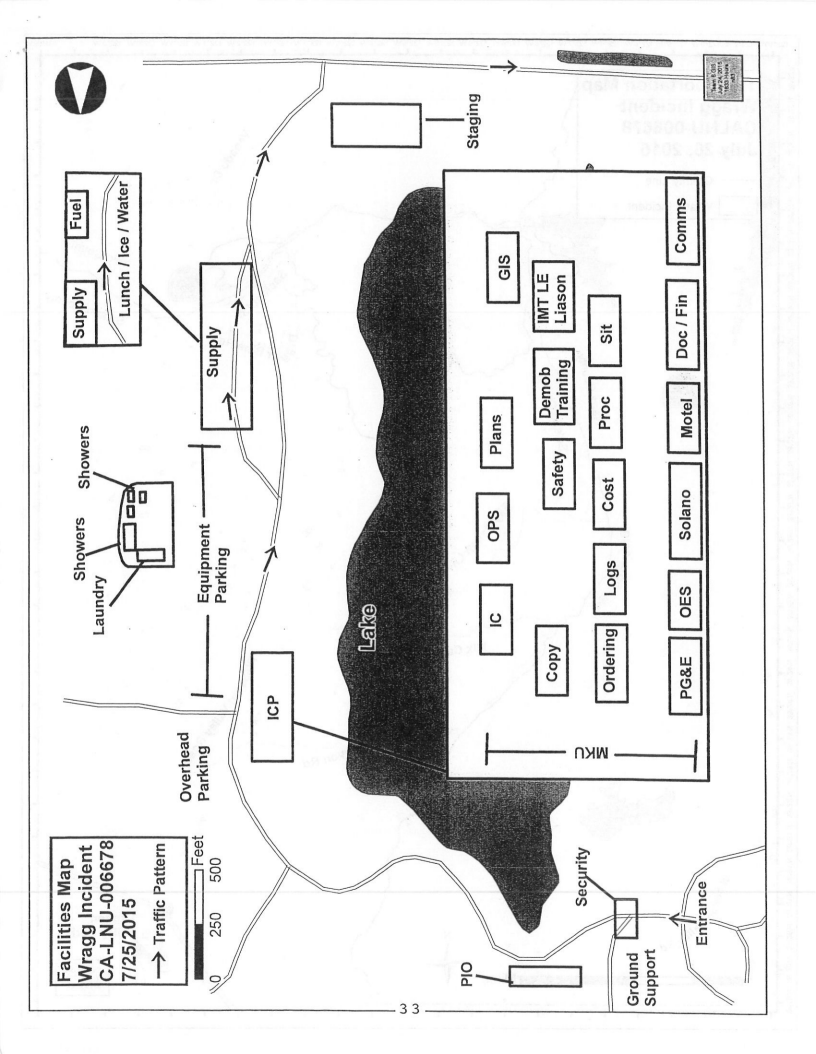
Spacing criteria is a general guide. Actual location of waterbreaks should be tailored to the topography and placement suited to the best dispersal of water flow.

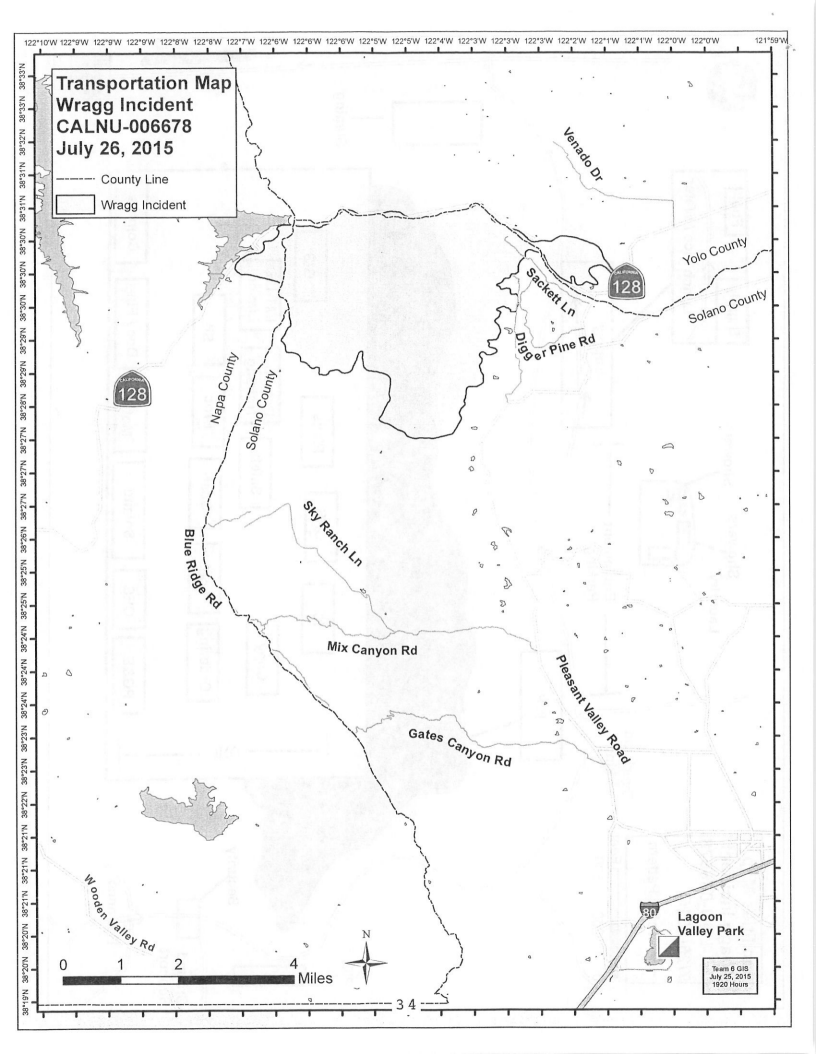


### STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

DOC. NUMBER:								IBER:
LOCATION / INCI	DENT NAME	:	INCIDENT NUMB	BER:	UNIT:	REGION:	DATE:	
THE FOLLOWING ARTICLES WERE: (broken, left on line, damaged, or other)  DATE OF OCCU								OCCURRENCE:
QUANTITY	UNIT OF MEAS.	CAL FIRE	STOCK NUMBER WHENEVER ASSIGNED)	DESCRIPTION  (INDICATE SIZE, MAKE, MODEL, TYPE, ETC., TO CLEARLY DESCRI PROVIDE ADEQUATE DATA TO EFFECTIVELY IDENTIFY EQUIP PROPERTY.)			THE ITEM, NT OR	PROPERTY NUMBER
					PROPERIT.)			
					<del></del>			
						-		
LOCATION OF IT	EMS:							
REMARKS:								
	-	CNATII	DE OF DEDOON	CERTIFYING O	OUDDENOT A	A D		
SIGNATURE:		IGNATO	PRINTED NAME:	CERTIFYING OC	TITLE:	S DESCRIBE	DATE:	
PRINTED NAME:				11122.		DATE:		
			UNIT SI	UPERVISOR'S A	PPROVAL			
COMMENTS:								
SIGNATURE OF	SIGNATURE OF UNIT ADMINISTRATOR: TITLE: DATE:							





UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared		
4. Unit Name/Designators		5. Unit Leader (Name and Po	esition)	6. Operational Period		
7.		Roster o	of Assigned Personnel			
	ame		S Position	Home Base		
		·				
	· Store					
	***************************************					
***************************************						
				1		
8. Time	T	Activity				
11110						
44.0 C C C C C C C C C C C C C C C C C C C						
	7					
9. Prepared by (N	ame and Posit	ion)				

Time	Major Events
	By 1989, it realizes a subject to the subject to th
	in mane hostiglese la refere
	Temple to the second se
-	
9. Prepared by (	Name and Position)